89822327

UNIFORM HAZARDOUS  1. Generator's US EPA ID  WASTE MANIFEST	Do	Manifest cument No.	ļ		12870	ne shaded are by Federal lav
3. Generator's Name and Mailing Address	100007			ate Manifest Docu	CONTRACTOR (C. 1800)	
Douglas Aircraft Company Attn: R. T	uell M/S C6-!	19	0.00	O D 2 ate Generator's ID	122.	32 <u>/</u>
19503 S. Normandie Avenue, Torrance. 4. Generator's Phone (310) 533-7926 or (310) 533	CA 90502					
5. Transporter 1 Company Name 6.	US EPA ID Number			A H Q 3 ate Transporter's I		3 5 74/
	D07295		D. Tre	insporter's Phone	(818)	961-93
7. Transporter 2 Company Name 8.	US EPA ID Number		(C. 2) (C. 2)	ite Transporter's II	o*	
Designated Facility Name and Site Address     10.	US EPA ID Number		44-1-3	ate Facility's ID		
Norris Environmental Services	,		0	1/10/01917	70 i 3i	01996
5215 S. Boyle Avenue			H. Fa	cility's Phone		
Los Angeles, CA 90058 C A	0097030	12. Cont		3) 588-71 13. Total	11.	
11. US DOT Description (Including Proper Shipping Name, Hazard Class	, and ID Number)	No.	Type	Quantity	Unit Wt/Vol	Waste
a. Do Manta Commendate Manual Manual	1.04				100	State
RQ, Waste, Corrosive Liquid, N.O.S. Corrosive Material, UN1760 (D002,D00)	(Unromic acid	)				702 72 EPA/Other /
b.		001	TI	014219	2 6	D002,D
			ŀ	4.00		7,419
		111	1		, e	EPA/Other
c.					33	State
						EPA/Other
d.	<del></del>					State
***			je zife	<b>A</b> .	1	
				<b>/₽</b> i ∟ i		EPA/Other
15. Special Handling Instructions and Additional latermation				<del>೮ .3 -87 -9</del>		K.
In case of accident contact Chemtrec	at 800-424-9	300. Va	1 u D	is approx		
DUT ERG # 60.	12.		ð.			
EH Parmit # 4-91852402	B. ((70	LINIT	00	Kump	erc C	P
16.  GENERATOR'S CERTIFICATION: I hereby declare that the content	te of this consignment a	e fully and ac	curatal	described above	by proper	r ehioning nem
and are classified, packed, marked, and labeled, and are in all response	acte in proper condition	for transport l	ou aleiy	ay according to a	pplicable	international a
national government regulations.	ects in proper condition	or transport i	, ingili			
national government regulations.  If I am a large quantity generator, I certify that I have a program in p	lace to reduce the volum	e and toxicity	of was	te generated to th	e degree	I have determ
national government regulations.  If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practica present and future threat to human health and the environment; OR,	lace to reduce the volumable method of treatment if I am a small quantity	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	hich minimizes
national government regulations.  If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practica	lace to reduce the volumable method of treatment if I am a small quantity	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	hich minimizes imize my wast
national government regulations.  If I am a large quantity generator, I certify that I have a program in pi to be economically practicable and that I have selected the practica present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name	lace to reduce the volume able method of treatment if I am a small quantity of vailable to me and that I	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	hich minimizes imize my wast
national government regulations.  If I am a large quantity generator, I certify that I have a program in pto be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an experiment of Name  Printed/Typed Name  Robert G. Ture//, Jr.  17. Transporter 1 Acknowledgement of Receipt of Materials	lace to reduce the volume able method of treatment if I am a small quantity of vailable to me and that I	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	hich minimizes imize my wast
national government regulations.  If I am a large quantity generator, I certify that I have a program in pto be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name  Rabert G. Tuell, J.	lace to reduce the volume able method of treatment if I am a small quantity of vailable to me and that I	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	hich minimizes imize my wast Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in please to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	lace to reduce the volum able method of treatment if I am a small quantity vailable to me and that I	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	hich minimizes imize my wast Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in pto be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an experiment of Name  Printed/Typed Name  Robert G. Ture//, Jr.  17. Transporter 1 Acknowledgement of Receipt of Materials	lace to reduce the volum able method of treatment if I am a small quantity vailable to me and that I	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in please to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	lace to reduce the volumable method of treatment if I am a small quantity evailable to me and that I Signature	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in please to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	lace to reduce the volumable method of treatment if I am a small quantity evailable to me and that I Signature	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in pto be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an experiment of the printed of the program of the printed o	lace to reduce the volumable method of treatment if I am a small quantity evailable to me and that I Signature	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in pto be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an experiment of the printed of the program of the printed o	lace to reduce the volumable method of treatment if I am a small quantity evailable to me and that I Signature	e and toxicity , storage, or generator, I h	of was	te generated to th	to me w	Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in pto be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space	slace to reduce the volume able method of treatment if I am a small quantity evailable to me and that I signature  Signature  Signature	ne and toxicity, storage, or penerator, I h can afford.	of was	te generated to the currently available a good faith effe	to me w	Month Da
national government regulations.  If I am a large quantity generator, I certify that I have a program in pto be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space	slace to reduce the volume able method of treatment if I am a small quantity evailable to me and that I signature  Signature  Signature	ne and toxicity, storage, or penerator, I h can afford.	of was disposal ave mad	te generated to the currently available a good faith effe	to me w	Month Day

Printed/Typed Name Robert G. Tuell, J.	Signature	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
Than to the		CICKLKIN
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space		
20. Facility Owner or Operator Certification of receipt of hazardous	materials covered by this manifest except as noted in Item 19.	
Printed/Typed Name	Signature	Month Day Year

DHS 8022 A (1/88) EPA 8700—22

(Rev. 9-88) Previous editions are obsolete.

1-800-852-7550

USE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL

RE

THE NATIONAL

CALL

SPILL

9

CASE OF AN EMERGENCY

Do Not Write Below This Line

YELLOW: GENERATOR RETAINS

## RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

Gen	crator Name Pouslas Accounts Co	EPAID Number (ADORGI7000)
Man	uifest Number: 89822327	Date of Shipments 3/3/92
	Hazardous Waste Numbers 10002, 10007	
This EPA was trea	notification is hereby submitted to NORRIS EN regulations described in 40 CFR Part 268 which tes, unless these wastes are treated to meet a tment technologies.	prohibit the land disposal of certain hazardou pecified standards or treated using specifie
	ested prior to land disposal.	
	WASTE (check one) Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L	9 Stabilization
	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below: (check those that apply)	8tabilization
	Arsenic and/or compounds (as As) 500 mg/L	
	Codmium and/or compounds (as Cd) 100 mg/L	
	Chromium (VI and/or compounds as Cr VI) 500	m <b>e</b> /La
	Load and/or compounds (as Pb) 800 mg/L	
	Mercury and/er compounds (as Hg) 20 mg/L	
	Nickel and/or compounds (as Ni) 184 mg/L	
	Selemium and/or compounds (as Se) 100 mg/L an	vd.
	Thallium and/or compounds (as Ti) 180 mg/L	$I_{ij}$ . The second of $I_{ij}$ is the second of $I_{ij}$ and $I_{ij}$
0	Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)	Steem Stripping Other
0	Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm	
<del>P</del>	Liquid hazardons wastes having a pH less than or equal to two(2)	Neutralisation Stabilization
	The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F003, F003, F004 and F006	Specify technology used to meet Table OCWE Check constituent(s) on Table CCWE which were reduced below treatment standards
y kw	ost recent copy of waste analysis or a description of the kno or certify that all information submitted in this and all seed owledge and information.	eisted 'socuments is complete and accurate to the best of
Rol	pert G. Tuell, Jr. Sr. Pla	ant Engineer 03-03-92
Ro	het b. Juelly. (310)	. Title Dete
Mgnati	ure .	Telephone Number



## UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER 24944

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

	 	7	$\overline{}$	_
1000	 _	_	/	
(PAGE)	 ·U	- ۱		

		X (818) 336								PAGE		F <u> </u>
CUSTOMER/ADDRESS Do	uslas Al	o RCRB	FF	Conip	ans			ATE WORK	PERFORME	گ کے کے		
1950	3 S. No.	mone	di e	DUE	<del></del>		-	ATE OF THE	? - <i>9</i>	<u>'</u> 2_		
TORRA	ves Ch	2 4	<u> </u>					ME CALL RE				
310 53	NE CA	CONIACI:	ROG	B Town	<u></u>		11	CONTRACT			_	
								USS REPOR	I NO./P.O.	NO.:		
SCOPE OF WORK:		61500		- //			o R			် ပ	0	
From ton	4 41-7	<u> </u>	<u>01</u>	V	OT OCI	<u> 116</u> 0	2000 C	205	2/9	1010		
THE PS												
EQUIPM		EQUIPMENT NO.		OPERATOR NAME		START TIME	ARRIVE TIME	TIME	STOP TIME	S.T. TIME	O.T. TIME	TOTAL HOURS
Sooo Galler Ch	com tourly	217-55	5.0	(ISNEA.	,5	0638	රුලියේ	1030				
	<del></del>											<b>]</b>
\		<u> </u>		* .		ļ						<u> </u>
		•	-				<b> </b>	ļ				
-			ļ —									
PERSON	NEL:	1		TITLE		START	ARRIVE	TIME	STOP	<b>8.</b> T.	O.T.	TOTAL
NAM		De,				TIME	TIME	OUT	TIME	TIME	TIME	HOURS
Jam- U	Same		UE	· of	· · · · · · · · · · · · · · · · · · ·							
		<del>                                     </del>				-						
		<u> </u>										L
DISPOSAL: MANIFEST NO.	DISPOSAL SITT		QTY	UNIT		COMSU	MABLE:	- 0	ry	TYP	E	QTY
89822327	NORRISTA	dest. S										
ADDRIONÍAL BIFODRIANTION		<del></del>					/	クー				



# NORRIS Environmental Services CERTIFICATE OF TREATMENT

Issued To

### DOUGLAS AIRCRAFT COMPANY-TORRANCE

19503 SOUTH NORMANDIE AVE., MAIL CODE C6-59 **TORRANCE CA 90502-0000** 

Date Received: 3/03/92 Manifest Number: 89822327

#### THIS CERTIFIES THAT

THE WASTE RECEIVED ON THE ABOVE MANIFEST WAS PROCESSED THROUGH NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM. THE NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM DETOXIFIED THE WASTE. AND CONVERTED THE RESIDUE INTO A RECYCLABLE MATERIAL. THESE STEPS WERE CARRIED OUT IN FULL ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL REQUIREMENTS.

THIS PROCESSING OF THE WASTE BY NORRIS ENVIRONMENTAL SERVICES' TREATMENT SYSTEM COMPLETES ALL OF THE CERTIFICATE HOLDER'S RESPONSIBILITIES UNDER THE UNITED STATES RESOURCE CONSERVATION AND RECOVERY ACT AND THE CALIFORNIA HAZARDOUS WASTE CONTROL ACT.

A MASCO INDUSTRIES COMPANY